-			ON SECRET/COM	• '	REP			
			RMATION					
		HAL OL		II kao E	ra CD I	NO.		
UNTRY	Germany (Ru	ssian Zone)		DATE	DISTR.	21 May	19 51 50
BJECT	Schoenefeld	Airfield H	Radio Installat	tion	NO.	OF PAGES	1	
ACE QUIRED			مدر		NO.	OF ENCLS	. 1 sket	ch
TE OF		V .	GO COLL			PLEMENT ORT NO.	то	50X1-H
. S. C., 31 AND F 176 CONTEST	CONTAINS IMPORTATION A OTATION WITHING THE REAR SA, AS ASSEMBLE, ITS THE S IS ANY MARKET O AN . REPRODUCTION OF THIS	NENISSION OF THE BI	EVELATION TO	THIS IS I	JNEVALUATE	D INFORM	MATION	50X1-H
7.					4110		stallatio	7760
2.	accumulator amps. and 3 truck M 90-	, consistin 00 amp. hrs 93.	ige of Schoenef ig of 45 batter s. The accumu	ries of two llator was t om "A" of ti	volts each	n, capablulled in	radio see attach	
	accumulator amps. and 3 truck M 90- Twelve transketch). 10 Mw transtransmittin working in managed by trellis mas wooden pole was 30 mete	, consisting of amp. hrs 93. smitters were g station where the radio station where 12 mers from the radio to were 12 mers from the station.	or 45 batter accumulates. The accumulate acc	om "A" of the treatment of the treatment of the treatment of the treatment of the radio installed and trellis mairadio statical distance	volts each to be insta he radio st ransmitter i Telefunka operated l llations as station has sts MI and ion, while of the rad	ation (see were of the firms.	e of 300 radio see attach d. The The n women seld were teel the mast III	
	accumulator amps. and 3 truck M 90- Twelve transketch). 10 Kw transtransmittin working in managed by trellis mas wooden pole was 30 mete the wire fe	, consisting of amp. hrs 93. smitters were g station were take radio at the nee at the	or 45 batter accumulates. The accumulate seen in roome built by the as remote—control tation. The civilians. The meters high.	om "A" of the treatment of the treatment of the treatment of the treatment of the radio installed and trellis mairadio statical distance	volts each to be insta he radio st ransmitter i Telefunka operated l llations as station has sts MI and ion, while of the rad	ation (see were of the firms.	e of 300 radio see attach d. The The n women seld were teel the mast III	50X1-H
	accumulator amps. and 3 truck M 90- Twelve transketch). 10 Mw transtransmittin working in managed by trellis mas wooden pole was 30 mete	, consisting of amp. hrs 93. smitters were g station were take radio at the nee at the	or 45 batter accumulates. The accumulate acc	om "A" of the treatment of the treatment of the treatment of the treatment of the radio installed and treatment of the radio statice distance	volts each to be insta he radio st ransmitter i Telefunka operated l llations as station has sts MI and ion, while of the rad	ation (see were of the firms.	e of 300 radio see attach d. The The n women seld were teel the mast III	50X1-H
	accumulator amps. and 3 truck M 90- Twelve transketch). 10 Kw transtransmittin working in managed by trellis mas wooden pole was 30 mete the wire fe	, consisting of amp. hrs 93. smitters were g station were take radio at the nee at the	or 45 batter accumulates. The accumulate acc	om "A" of the treatment of the treatment of the treatment of the treatment of the radio installed and treatment of the radio statice distance	volts each to be insta he radio st ransmitter i Telefunka operated l llations as station has sts MI and ion, while of the rad	ation (see were of the firms.	e of 300 radio see attach d. The The n women seld were teel the mast III	50X1-H
	accumulator amps. and 3 truck M 90- Twelve transketch). 10 Kw transtransmittin working in managed by trellis mas wooden pole was 30 mete the wire fe	, consisting of amp. hrs 93. smitters were g station were take radio at the nee at the	or 45 batter accumulates. The accumulate acc	om "A" of the treatment of the treatment of the treatment of the treatment of the radio installed and treatment of the radio statice distance	volts each to be insta he radio st ransmitter i Telefunka operated l llations as station has sts MI and ion, while of the rad	ation (see were of the firms.	e of 300 radio see attach d. The The n women seld were teel the mast III	50X1-H
	accumulator amps. and 3 truck M 90- Twelve transketch). 10 Kw transtransmittin working in managed by trellis mas wooden pole was 30 mete the wire fe	, consisting of amp. hrs 93. smitters were g station were take radio at the nee at the	or 45 batter accumulates. The accumulate acc	om "A" of the treatment of the treatment of the treatment of the treatment of the radio installed and treatment of the radio statice distance	volts each to be insta he radio st ransmitter i Telefunka operated l llations as station has sts MI and ion, while of the rad	ation (see were of the firms.	e of 300 radio see attach d. The The n women seld were teel the mast III	50X1-H
	accumulator amps. and 3 truck M 90- Twelve transketch). 10 Kw transtransmittin working in managed by trellis mas wooden pole was 30 mete the wire fe	, consisting of amp. hrs 93. smitters were g station were take radio at the nee at the	or 45 batter accumulates. The accumulate acc	m "A" of the tree Lorenz and crolled and additionate Trellis married states distance and was 10	volts each to be instanted in the radio stransmitter in Telefunka operated in lations had station had station had station while of the rad meters.	a, capablalled in tation (sewere of the firms. by Russia the fit three sewere lies at the sewere lies at the fit three sewere lies at three sewere l	e of 300 radio see attach d. The The n women seld were teel the mast III	50X1-H
	accumulator amps. and 3 truck M 90- Twelve transketch). 10 Kw transtransmittin working in managed by trellis mas wooden pole was 30 mete the wire fe	, consisting of amp. hrs 93. smitters were g station were take radio at the nee at the	or 45 batter accumulates. The accumulate acc	m "A" of the tree Lorenz and crolled and crolled and crolled and crolled states are distance teld was 10	volts each to be instructed in the radio stransmitter in Telefunko operated in the station had station had station while of the rad meters.	a, capablalled in tation (sewere of the firms. by Russia the fit three sewere lies trellistic stati	e of 300 radio see attach d. The The n women seld were teel the mast III	
	accumulator amps. and 3 truck M 90- Twelve transketch). 10 Kw transtransmittin working in managed by trellis mas wooden pole was 30 mete the wire fe	, consisting of amp. hrs 93. smitters were g station were take radio at the nee at the	or 45 batter accumulates. The accumulate acc	m "A" of the tree Lorenz and redic instal and redic statice distance teld was 10	volts each to be instructed in the radio stransmitter in Telefunko operated in Liations at station had station while of the radimeters.	a, capablalled in tation (see were of the firms. The firms of the firm	e of 300 radio see attach d. The The In women eld were teel the mast III on from	50X1-H
	accumulator amps. and 3 truck M 90- Twelve transketch). 10 Kw transtransmittin working in managed by trellis mas wooden pole was 30 mete the wire fe	, consisting of amp. hrs 93. smitters were g station were take radio at the nee at the	or 45 batter accumulates. The accumulate acc	m "A" of the tree Lorenz and crolled and crolled and crolled states of the radio state	volts each to be instructed in the radio stransmitter in Telefunko operated in liations at station had station had station while of the rad meters.	a, capablalled in tation (see were of the firms. The firms. It there is the firm trellis tion station of the see the firms. The see the firms.	e of 300 radio see attach d. The The In women eld were teel the mast III on from	50X1-H
	accumulator amps. and 3 truck M 90- Twelve transketch). 10 Kw transtransmittin working in managed by trellis mas wooden pole was 30 mete the wire fe	, consisting of amp. hrs 93. smitters were g station were take radio at the nee at the	or 45 batter accumulates. The accumulate acc	m "A" of the tree Lorenz and crolled and crolled and crolled states of the radio state	volts each to be instructed in the radio stransmitter in Telefunko operated in Liations at station had station while of the radimeters.	a, capablalled in tation (see were of the firms. The firms. It there is the firm trellis tion station of the see the firms. The see the firms.	e of 300 radio see attach d. The The In women eld were teel the mast III on from	50X1-H
	accumulator amps. and 3 truck M 90- Twelve transketch). 10 Kw transtransmittin working in managed by trellis mas wooden pole was 30 mete the wire fe	, consisting of amp. hrs 93. smitters were g station were take radio at the nee at the	of 45 batter. The accumulate seen in roome built by the as remote-contration. The recivilians. The meters high. The stern from the building. The edge of the fi	pies of two plator was in the two plator was in the two plators and process and plators and plators are distance and was 10.	volts each to be instructed in the radio stransmitter in Telefunko operated in liations at station had station had station while of the rad meters.	a, capablalled in tation (see were of the firms. The firms. It there is the firm trellis tion station of the see the firms. The see the firms.	e of 300 radio see attach d. The The In women eld were teel the mast III on from	50X1-H
	accumulator amps. and 3 truck M 90- Twelve transsetch). 10 Kw transstransmittin working in managed by trellis mas wooden pole was 30 mete the wire fer 1 Annex: 1	, consisting of amp. hrs 93. smitters were g station were take radio at the nee at the	of 45 batters. The accumulate seen in roome built by the sas remote—control station. The relations of the first station of the building. The edge of the first station of the fir	m "A" of the the Lorenz and redio installing main radio station distance distance redio was 10 class Anth. Bale:	volts each to be installed to be installed to be installed the radio of the radion, while of the radion, while of the radion, while of the radion, the radion of the radion.	a, capable did in tation (see were of the firms. The firms. It three see M II and trellis did stati	e of 300 radio see attach d. The The In women eld were teel the mast III on from	50X1-H

INTELLOFAX 25

Declassified in Part - Sanitized Copy Approved for Release 2013/12/16 : CIA-RDP82-00457R007800100007-5

CONFIDENTIAL STORE CONTROL - U.S. OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

50X1

Legend to Annex 1

Legend to Annex 1:

- A Transmitting roca
- B Storage room
- C Passage
- D Storage of cleaning utensils
- E Toilet
- F Workshop
- G Workshop

SECRET/CONTROL - U.S. OFFICIALS ONLY

50X1 50X1 CONFIDENTIAL

SECRET/CONTROL - U.S. OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

Annex

50X1

Padic Station and Antenna System at the Schoenefold Airfield

